5

WHAT IS CLAIMED IS:

- 1. A method for creating a caricature, comprising the steps of:
- a) inputting source data for the caricature creation;
- b) analyzing respective parts of the inputted source data and extracting a caricature model on the basis of each of the analyzed results of the parts;
- c) synthesizing the results analyzed and extracted at 10 said step b); and
 - d) synthesizing a background image with the result synthesized at said step c).
- 2. The method as set forth in Claim 1, wherein said 15 source data is a figure photograph or an image picked up by a camera.
 - 3. The method as set forth in Claim 2, wherein said step b) includes the steps of:
- 20 b-1) calculating the shape of a face in said figure photograph or image; and
 - b-2) calculating bright and dark portions of said face and determining a face shape to be employed in said caricature on the basis of the calculated results.

25

- 4. The method as set forth in Claim 3, wherein said step b) further includes the steps of:
- b-3) calculating the positions of the eyes, nose and mouth of the face in said figure photograph or image;
- 5 b-4) calculating a face to eye ratio, a face to nose ratio and a face to mouth ratio;
 - b-5) calculating the types of said eyes, nose and mouth; and
- b-6) extracting caricature models of said eyes, nose and 10 mouth on the basis of the calculated results.
- 5. The method as set forth in Claim 4, wherein said step b-6) includes the step of extracting said caricature models of said eyes, nose and mouth from an eye database, nose database and mouth database, respectively.
 - 6. The method as set forth in Claim 4, wherein said step b) further includes the step of:
- b-7) synthesizing said determined face shape with the 20 extracted caricature models of said eyes, nose and mouth, extracting a head shape and trunk appropriate to the synthesized result and coupling the extracted results with the synthesized result.